Broadband powerline data transmission will create a problem for reception accross the "normally used" radio spectrum. I am particularly concerned about the frequencies from the normal a.m. broadcast band thought the amateur frequencies of 1.8 though 29 mhz. My experience with broadband useage indicates a noise level that would create interference accross the band. Emergency communication will most definitely be affected. I oppose this methodology, the FCC should also oppose. Broadband by fiber optic transmission is benign and should be encouraged in metropolitan and rural areas.